



PROGRAMMING ADAPTER SPECIFICATION

Item: 444403P600-YAM

Description: AS-44-44-03P-6YAM

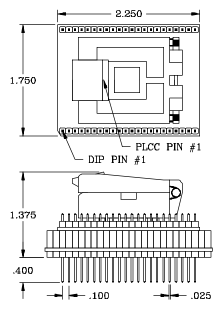
REPLACEMENT SOCKET: S-PCC-00-044-B

Call Emulation Technology for a

replacement socket price and delivery quote.

TYPICAL DIMENSIONS:

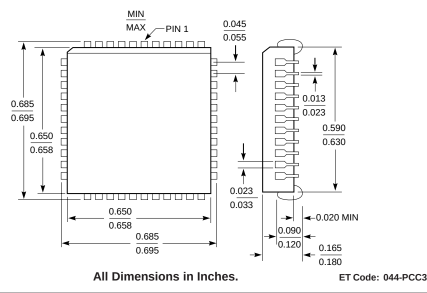
Note: DIP base is .600" wide



All Dimensions in Inches.

(Assembly Drawing: F3845)

PACKAGE SPECIFICATIONS:



COV	INECT	ION	TABLE:	

CONNECTION	N IABLE:	
44-Lead PLCC	PINOUT	44-Pin DIP
SOCKET	Program Mode*	Base
1	V_{SS}	22
2	IT/PT ADDR <4>	1
3	IT/PT ADDR <5>	2
4	IT/PT ADDR <5>	3
5	11/F1 ADDK <0>	
		4
	T/PT LATCH SELECT	
	T LATCH ENABLE F	
8	MODE <3>	7
9	MODE <2>	8
10	PGENABLEB	9
11	MARGIN SV	10
12	V_{SS}	22
13	V_{PP} SV	11
14	MODE < 1 >	12
15	MODE < 0 >	13
16	-	14
17	_	15
18	DATA <0>	16
19	DATA<1>	17
20	DATA <2>	18
21	DATA <3>	19
22	V _{CC}	42
23	V _{SS}	22
24	DATA <4>	20
25	DATA < 5>	20
25 26	DATA<5>	23
27	DATA <7>	24
28	-	25
29	-	26
30	-	27
31		28
32	RDENABLEB	29
33	-	30
34	V_{SS}	22
35	-	31
36	-	32
37	-	33
38	-	34
39	-	35
40	IT/PT ADDR <0>	36
41	IT/PT ADDR <1>	37
42	IT/PT ADDR <2>	38
43	IT/PT ADDR <3>	39
44	V_{CC}	42
		_

Note: * All unused pins are not connected.

 $V_{CC} = DIP 42$ $V_{SS} = DIP 22$

Compatible PLCC device: CY7C371

CY7C371 Cypress
Programmers:
Data IO: ChipLab

Emulation Technology, Inc.: ET-PIC 4000



Manufacturer: